RD008 round 2D IC card access control machine



Model: RD008

一: Main features

- Embedded multi-tasking real-time operating system, the system can be fully started in 3 seconds.
- Single door network access
 control + QR code scanning head +
 IC card reader triple product. Make



the on-site installation and maintenance simple and cost-effective.

- 3. The product comes with a voice amplifier and speaker. The voice for common entry and exit events can be set. The network can control nearly 150 voices and can customize the voice.
- 4. Encrypted QR code that complies with the agreed rules can be opened / opened directly when not connected to the Internet.

The agreed rules mainly include: 1) the start time and end time of the two-dimensional code valid; 2) the number of times the two-dimensional code

is valid and exceeds the number of uses, the two-dimensional code can no longer be used; 3) equipment MAC matching or project number building number Match, a QR code can contain one or more device numbers, which can be legally valid on multiple devices; 4) The encryption key of the QR code can be modified without leaving any backdoors or loopholes to ensure the security of the QR code.

- 5. Common parameters such as network IP parameters, lock delay, Wiegand 26/34, etc. can be set directly through the QR code, making site commissioning easier
- 6. Equipment capacity: 35,000 cards, 50,000 records, 100,000 QR codes, and records and QR codes exceeding the capacity will be automatically covered.
- 7. The product adopts the battery-free clock holding circuit, without batteries, eliminating the need to replace the battery regularly, and the trouble of express delivery.
- 8. The product adopts data storage and ferroelectric storage. Even if the device is suddenly powered off, the stored data will not be lost, ensuring data security and reliability.
- 9. The product can read ISO14443A type card serial number or sector content, such as M1 card
- 10. The network transmission standard is RJ45 10 / 100M TCP / IP transmission, which can be extended WIFI transmission or mobile phone Bluetooth transmission

- 11. Supports TCP / IP networking connection across gateways and network segments, and direct-connected network cables and cross-network cable controllers can automatically adapt
- 12. Built-in dual hardware anti-crash watchdog, even if the chip runs abnormally, it can be recovered in time without affecting the use.
- 13. Support TCP / IP remote IAP upgrade. If there is a change in requirements, after modifying the program, it can be completed directly through the network upgrade.
- 14. The WIFI module can be extended to enable the two-dimensional code to be transmitted over the wireless network through WIFI. The WIFI module supports AP and STA dual modes.
- 15. The Bluetooth module can be extended to enable the product to communicate with the mobile phone's Bluetooth. Achieve functions such as shaking the door.
- 16. Integration of the development kit with the DEMO language: JAVA, C #, C ++, etc.

二: The QR code scanning component parameters

- 1. Image sensor: 752X480;
- 2. Identification lighting: white LED
- 3. Two-dimensional code recognition: 2D PDF417, QR CODE, DATA MATRIX, support mobile phone mirror recognition and paper two-dimensional code

recognition

4. One-dimensional code recognition: CODE 128, UCC / EAN-128, AIM-128,

EAN-8, etc.;

5.Identification distance: 10-55mm;

6.Identification angle: 360 degrees full angle

三: Display components:

1. 1.8 "TFT true color screen

2.128 * 160 resolution

3. Display area: 28mmX35mm

Fourth, the equipment input and output parameters

1. Power input: 9-18VDC

2. Working current: <600mA

3readable ISO14443A type card serial number, or custom read sector content

4. Barcode or QR code scanning input

5. Wigan 34/26 output, output IC card card number (common reading function) and associated card number output in accordance with QR code reservation rules

6. Communication interface: RJ45 10 / 100M TCP / IP, expandable wireless WIFI, Bluetooth

7. Communication protocol: Support TCP / UDP / HTTP

8. Voice output: comes with voice, power amplifier and speaker output, nearly

150 kinds of voice output, customizable voice

9. Equipment input: 12V DC power input, 1 door magnetic input, 1 door button input, 1 alarm input

11. Equipment output: 1 channel 3A relay output, 1 channel unlock, 1 channel expansion can control door opener, light, water valve, etc.

12. Wigan output: Wigan 26/34 output

四: The structure size

Installation size: 110 mm diameter, thickness 25-34.62mm, compatible with standard 86 box installation size.